# Isolation of Interphase Nuclei from Paraffin Section for FISH, Hedley Technique

## Section of Cancer Genomics, Genetics Branch, NCI National Institutes of Health

## Reagents

Ethanol, absolute

Protease Type XXIV, Bacterial

Sigma, Cat. P-8038

Phosphate Buffered Saline (PBS), 1X

**Xylene** 

Water, sterile

**Serum Filter Columns** 

Fisher Scientific, Cat. 1138755

**DAPI** 

Sigma, Cat. D-9542

Sulpharhodamine SR101

Sigma, Cat. S-7635

## **Preparation**

#### 0.1% Protease

Dissolve 100 mg of protease in 1X PBS to a final volume of 100 ml

### **DAPI-Sulpharhodamine Solution**

1 mM DAPI: dissolve 10 mg in 27 ml sterile water

5 mM Sulpharhodamine: dissolve 50 mg in 16.5 ml distilled water

### Combine for final solution:

Total	98 ml
Sulpharhodamine (SR101) solution	2 ml
DAPI solution	2 ml
1X PBS, pH 7.4	92 ml

### **Procedure**

One 50 micron section or two 30 micron sections from formalin fixed, paraffin embedded, breast tumors are suggested for use.

- 1. Outline desired area on slide using syringe needle and then scrape away excess wax/material with razor.
- 2. Place slides into coplin jars filled with xylene for 3 x 20 min.
- 3. Remove from xylene and then put through ethanol series 100%, 90%, 70%, and 50% for 5 min each.
- 4. Once done with washes carefully remove section from slide using syringe needle and place in eppendorf tube filled with 1 ml 50% EtOH.
- 5. Centrifuge for 15 min at 14,000 rpm; remove EtOH.
- 6. Then allow to sit in 1 ml sterile water for 20 min at room temperature.
- 7. Centrifuge again for 15 min at 14,000 rpm.
- Remove water and add 500 μl of 0.1% Protease in 1X PBS and place in 45°C shaking waterbath for 45-60 min. Flick pellet for optimal disintegration every 5 min.
- 9. After this time check nuclei by placing one drop of solution on slide and add one drop DAPI-Sulpharhodamine. Check for optimal disintegration of tissue sample in fluorescent microscope looking for:
  - Quantity: around 30 nuclei per 25X objective field view
  - Presence of cytoplasm: optimal with little to no cytoplasm and intact nuclei
  - Fluorescence intensity of DAPI-Sulpharhodamine: stronger nuclear intensity is better, indicating less protein
- 10. If the above three criteria are not optimal continue incubation in waterbath and check again after 30 min.
- 11. To stop reaction, add 500 µl 1X PBS to samples.
- 12. Filter each sample using a serum filter column. Keep filtrate on ice.
- 13. Centrifuge at maximum of 2,500 rpm for 5 min.

- 14. Gently remove supernatant leaving 100 μl, resuspend nuclei using vortex and add varying amounts of 1X PBS according to desired cell concentration.
- 15. Cytospin 80 μl nuclei suspension in Shanndon Cytospin. Spin for 5 min at 1,700 rpm. Check concentration of nuclei with a phase contrast microscope and adjust concentration as desired.
- 16. Dehydrate slides in 70% and 90% EtOH for 5 min each, then 100% EtOH for 10 min.
- 17. Allow slides to air dry and then store at 4°C.